

City of Coweta Development Outline

	City of Coweta Development Outline		ent Outline		
	Site Address:		Staff Comments/ initials	City Official	Date
1.	Ownership: Confirm ownership of the property and consent of owner, with documentation.			Planner	
	Confirm (a) owner name of property	& contact info. (b) legal description and (c) address			
Α.	Wagoner County Assesso	r's or Clerk's office or online records, OR			
В.	Copy of deed				
C.	C. Search for <u>City Liens</u> on the property				
2.	2. <u>Agent Contact Info</u> : Get Builder, Engineer, Architect Name and Contact Info.			Planner	
3.	Use/Zoning:	Ī		Planner	
Α.	What is the Current Use?	What is the Proposed Use?			
В.	Confirm Zoning allows the	e proposed use			
C.	Confirm that the Zoning a	and Use are consistent with the Comprehensive Plan			
4.	Determine Adjacent Pr	Loperties' Zoning / Use to ensure compatibility:		Planner	
		ed for certain uses that abut AG, R, O, C or I de on Uses and Screening Wall or Fence).			
5.	Determine whether pla	ntting is required.		Planner	
	Platting is required in t	these circumstances:			
Α.	when subdividing land;	<u>DR</u>			
В.	on any land where a priva	ate party is applying for a rezoning; OR			
C.	after creation of a Planne	ed Unit Development (PUD) (Sub. Reg. 2.5) OR			
D.	may apply for a Plat Wa (i) have already been acachieved by a plat or repl	ver: in cases where platting is required, applicants iver, if the purposes of the Subdivision Regulations hieved by previous platting, or (ii) could not be lat. (Note: Plat waivers require City Council aiver is required prior to issuing a building permit.)			
E.	required for minor subdiv	rcluding lot splits) Platting or plat waiver not risions; follow Ch III subdivision Regulations IV Subdivision Design Standards still apply.			
6.	Address Assignment			Planner	
7.		A Flood Insurance Rate Map (FIRM) to determine I Flood Hazard Area ("Flood Zone"). If it is, then:		Planner	
A.	Comply with City Floodpla required.	ain Ordinance; Floodplain Development Permit			
B.	New construction or subs 1 foot above base flood e	tantial improvement: must elevate the lowest floor levation.			
8.	the <u>County Clerk's office</u> encumbrances filed on include a title commitmer opinion). Surveyor must	the for all easements, rights of way, and other the property. (Examples of such documentation nt, title insurance policy, title report, or title draw these encumbrances on the survey. Survey ad and certified by an Oklahoma licensed		Planner	

Case Number:

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9.	Determine if Stormwater Drainage and Detention Pond, Swale or	Staff Comments/ initials	Official Engineer	Date
•	Other Measures are Required (Stormwater Detention required for new		Liigiiicei	
	major development greater than 2 acres, or at City Engineer's discretion).			
١.	Hydrology and Hydraulic (H&H) report possibly required (at City Engineer's			
	discretion)			
			- DI	
LO.	Parking/Parking Plan requirements: Requirements dependent upon the		Planner	
	use and square footage of the property.			
	Erosion Control Plan (required if exposing earth to rain or other		Code	
	weather)		Enforcement	
	<u>vectoris</u>		/ Engineer	
	CI W. D. H. L. D. L. D. WGWDG//			
۱2.	Storm Water Pollution Prevention Plan ("SWP3") requirements: Required if disturbing one (1) acre or more of land:		Engineer	
	Required it disturbing one (1) acre or more of fand:			
١.	Submit a Storm Water Pollution Prevention Plan ("SWP3") to City			
3.	Submit a Notice of Intent ("NOI") to Discharge Stormwater under the State			
	General Permit, to ODEQ, for their approval and issuance of a state			
	authorization number ("OKR10") at the top of the NOI.			
Ξ.	Provide two (2) sets of the ODEQ approval, SWP3, and the NOI with state			
	authorization number, to City Building Inspector.			
	dutionzation number, to city building inspector.			
L3.	Grading Plan and Earth Change Permit (required if changing		Engineer	
	topography of land)		J	
	Descind Applicant of Descible Drenethy Owner Association/Home Owner		Dlannar	
L4.	Remind Applicant of Possible Property Owner Association/Home Owner Association Requirements/Approval, and Plat Covenants, Conditions and		Planner	
	Restrictions.			
	-			
L5.	Site Plan: Up to five (5) sets, drawn to scale, full size ^[1] or half size ^[2] ,		Planner	
	(number and size at City's discretion) in <u>hard copy</u> and also in . <u>PDF or .DWG</u>			
	format (for emailing to utility companies for their review)[3], stamped and signed by an Oklahoma licensed, registered design professional (if			
	commercial, or, if residential more than 2 stories), showing:			
	· · · · · · · · · · · · · · · · · · ·			
	Property lines / lot lines			
	Names of bordering streets			
	Limits of Construction, with dimensions shown			
). -	<u>Dimensions</u> of the existing and proposed structure(s) and driveways			
-	Architectural projections (e.g., stairs, porches, balconies, etc.)			
•	<u>Setbacks</u> (front, back and sides) from the centerline of road right of way and from lot lines			
3.	Rights of Way / Transportation access / Ingress/Egress			
J. ┨.	Utilities, Easements, Public lines and Private Service Lines location, Meters,			
٠.	Amperage, Gas Btu load, Water and Sewer Line diameter			
	1) Water			
	Sewer or Septic (Septic requires ODEQ approval)			
	3) Electricity			
	4) Gas			
	5) Telephone/Telecommunications			
	6) Cable			
	Fire / Police Emergency Access, Vehicle Circulation, and Fire Suppression			
	System(s) (Fire Hydrant(s), Sprinkler, Firewalls, Extinguishers, Gate Access			
	(e.g., "Knox Boxes" etc.))			
	<u>Hazardous Materials</u> : <u>If requested by Fire Department</u> , provide copies of			
	Material Safety Data Sheets (MSDS) or, more recently, Globally Harmonized			
	System of Classification and Labeling of Chemicals (GHS) sheets to			
	determine any hazards.			
	[1] Full Size = 22" x 34", or 24" x 36" or 28" x 42" or 30" x 42".			
	[2] Half Size = 17" x 22" or 18" x 24" or 11"x17" (if legible).			
	[3] If file size exceeds 10 MB, please create 7 Compact Discs for mailing to			
	the Utility members of our Development Review Committee ("DRC").			
	and same, manufact of our participation committee (bite).			

		Staff Comments	City Official	Date
16.	Complete a Building Permit Application		Building	
17.	Construction Plans: Up to five (5) sets, drawn to scale, full size ^[1] or half size ^[2] , (number and size at City's discretion) in <u>hard copy</u> and also in .PDF or .DWG electronic formats. Plans should be stamped and signed by an Oklahoma licensed, registered design professional (if commercial, or, if residential more than 2 stories), showing: Construction plans must show, on <u>SEPARATE PAGES</u> , the following:		Inspector	
B. C. D. E. F.	Floor plans Elevations (north, south, east, west view) Foundation, including anchoring Framing Plan, indicating Type of Construction. Mechanical (HVAC & Gas) Electrical Plumbing Fire protection			
_	Preparation of Building Permit		Building Inspector	
A. B. C. D. E.	Determine floor area and cost of construction Calculate Permit fees Calculate Sewer & Water Tap fees Calculate Park & Recreation fees Calculate Oklahoma Universal Building Code Commission fees Check plans for Building Code compliance.			
19.	Issue Building Permit		Building	
Α.	Issue a building permit with or without conditions.		Inspector	
	Return to the applicant a copy of their plans stamped 'reviewed for code compliance', together with a copy of their building permit and reciept for payment of the permit fees. Provide Copies of the Building Permit to the City of Coweta Utilities Dept and to the Wagoner County Assessor.			
20.	Landscaping Requirements/Landscape Plan		Planner	
	Sign Requirements Additional information may be required during staff review.		Code Enforcement	

The Coweta Zoning Code and Subdivision Regulations are on-line at:

http://www.cityofcoweta-ok.gov/Departments/CommunityDevelopment/CityPlanner.aspx

Thank you for your interest in developing and building in the City of Coweta.